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APPLICANTS: Anthony C. Spearman et al.

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FOR:

WIRELESS PROVISIONG DEVICE

EXAMINER:

T. Nguyen

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, on January 22, 2002, in an envelope addressed to: US Patent and Trademark Office, P.O. Box 2327, Arlington, VA 22202.

Tony D. Alexander (Name of Applicant, Assignee, or Registered Representative) Alexander January 22, 2002 (Date of Signature)

AMENDMENT AND RESPONSE

Dear Sir:

A Non-Final Office Action was mailed on October 23, 2002, in the above-referenced case, and time set to respond to that action is set to expire on January 23, 2002. Therefore, this response is timely filed.

In response to the above-referenced Office Action, please amend the application in the claims as follows (support for the following claim amendments is found in the application specification at, e.g., page 3 line 18 through page 5 line 13; page 6 lines 2-18; page 19 line 13 through page 20 line 2; page 20 lines 3-16; page 20 line 19 through page 21 line 14; page 23 lines 11-23; and page 26 lines 3-13):

1	1. (Amended) A wireless provisioning device for use in public			
2	domain networks wherein the wireless provisioning device is accessible by a user of			
3	mobile computing devices, comprising:			
4	a chassis;			
5	at least one network card; /			
6	at least one wireless card; /			
7	at least one processor;			
8	an operating system, the operating system operably configured in the chassis			
9	to control the at least one network card, the at least one wireless card and the at			
10	least one processor, which are operatively coupled with the chassis;			
11	packet-switched interface capable of receiving a multiplicity of inbound			
12	framed packet-data to provide inbound packets and transmitting a multiplicity of			
13	outbound framed packet-data comprising outbound packets;			
14	a channeling controller, coupled to the packet-switched interface that			
15	channels the inbound packets based on the inbound address information and [that]			
16	constructs the outbound packets and channels the outbound packets with the			
17	outbound address information, the channeling controller capable of being			
18	effectively connected to at least one network via the operating system[.]; and			
19	an authenticator in operative communication with the operating system to			
20	allow authentication at the wireless provisioning device;			
21	whereby the user of a mobile computing device connects to the wireless			
22	provisioning device without having to first access the Internet.			
1	7. (Amended) [The wireless provisioning device of claim 1,			
2	wherein the open source UNIX based system is LINUX] A wireless provisioning device,			
3	comprising:			
4	a chassis;			
5	at least one network card;			
6	at least one wireless card;			
7	at least one processor;			
8	a[n] LINUX operating system, the operating system operably configured in the			
9	chassis to control the at least one network card, the at least one wireless card and			
10	the at least one processor;			
11	a packet-switched interface capable of receiving a multiplicity of inbounc			
12	framed packet-data to provide inbound packets and transmitting a multiplicity of			
12	outhound framed packet data comprising outhound packets:			

a channeling controller, coupled to the packet-switched interface that 14 channels the inbound packets based on the inbound address information and that 15 constructs the outbound packets and channels the outbound packets with the 16 outbound address information, the channeling controller capable of being 17 effectively connected to at least one network via the operating system. 18 The wireless provisioning device of claim 1, 1 8. (Amended) wherein the wireless provisioning device further comprises a second processor. 2 A system for allowing users to securely access 1 10. (Amended) public domain area networks via mobile computing devices, comprising: 2 3 a plurality of wireless access points; at least one wireless provisioning device for receiving, authenticating, 4 transmitting, and directing data over a plurality of networks and capable of 5 sustaining connectivity between the wireless access points and the wireless 6 provisioning device, the wireless provisioning device comprising a chassis, at least one 7 network card, at least one wireless card, at least one processor, and at least one 8 operating system operably configured in the chassis and associated with at least one 9 of the plurality of wireless access points for transmitting and receiving data between 10 the wireless access point and a carrier structure and where the wireless provisioning 11 device is capable of accommodating multiple connections back to the wireless 12 access point without requiring rebooting before a new roaming member can be 13 14 added to the system; a carrier structure communicably positioned between the wireless provisioning 15 device and the plurality of wireless access points for transmitting and receiving data 16 between the wireless provisioning device and the plurality of wireless access points by 17 18 means of a secure connections; and a security authentication protocol, initiated by the wireless provisioning 19 device, capable of authenticating traffic as it passes through the carrier structure. 20 The system of claim 10, wherein the wireless 1 11. (Amended) provisioning device further comprises a directory services member operatively 2 connected to the operating system thereof, which is suitable for maintaining a 3 database directory that stores MAC addresses and billing profiles for those in the 4

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system.

[The system of claim 10, wherein the carrier 1 19. (Amended) structure secure connection is a secure shell telnet connection] A system, comprising: 2 3 a plurality of wireless access points; at least one wireless provisioning device for receiving, transmitting, and 4 directing data over a plurality of networks and capable of sustaining connectivity 5 between the wireless access points and the wireless provisioning device, the wireless 6 provisioning device comprising a chassis, at least one network card, at least one 7 wireless card, at least one processor, and at least one operating system operably 8 configured in the chassis and associated with at least one of the plurality of wireless 9 access points for transmitting and receiving data between the wireless access point 10 and a carrier structure and where the wireless provisioning device is capable of 11 accommodating multiple connections back to the wireless access point without 12 requiring rebooting before a new roaming member can be added to the system; 13 a carrier structure communicably positioned between the wireless provisioning 14 device and the plurality of wireless access points for transmitting and receiving data 15 between the wireless provisioning device and the plurality of wireless access points by 16 means of a secure shell telnet connection[s]; and 17 a security authentication protocol capable of authenticating traffic as it 18 passes through the carrier structure. 19

- 1 21. (Amended) The system of claim [10] 20, wherein the at least one 2 antenna is a 2.4Ghz antenna.
 - 23. (Amended) [The system of claim 10, wherein the open source UNIX based system is LINUX] A system, comprising:

3 a plurality of wireless access points;

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at least one wireless provisioning device for receiving, transmitting, and directing data over a plurality of networks and capable of sustaining connectivity between the wireless access points and the wireless provisioning device, the wireless provisioning device comprising a chassis, at least one network card, at least one wireless card, at least one processor, and at least one LINUX operating system operably configured in the chassis and associated with at least one of the plurality of wireless access points for transmitting and receiving data between the wireless access point and a carrier structure and where the wireless provisioning device is capable of accommodating multiple connections back to the wireless access point without requiring rebooting before a new roaming member can be added to the

15	a carrier structure communicably positioned between the wireless provisioning			
16	device and the plurality of wireless access points for transmitting and receiving data			
17	between the wireless provisioning device and the plurality of wireless access points by			
18	means of a secure connections; and			
19	a security authentication protocol capable of authenticating traffic as it			
20	passes through the carrier structure.			
1	0.4	(Mayer)	The wireless provisioning device of claim 1, wherein the	
1	24.	(New)		
2				
3				
4	Criassis of frie	wireless blo	visioning device.	
1	25.	(New)	The wireless provision device of claim 24, wherein the	
2	authenticator is operatively disposed within the chassis of the wireless provisioning			
3	device.			
			The satisface providing in a device of claim 1, whorein	
1	26.	(New)	The wireless provisioning device of claim 1, wherein	
2				
3	operating sys	stem.		
1	27.	(New)	The wireless provisioning device of claim 1, wherein the	
2	protocol type of an individual user can be controlled by the wireless provisioning			
3	device operating system.			
1	28.	(New)	The system of claim 20, wherein there is more than one	
2				
3	3 system while transitioning antennas.			
1	29.	(New)	The system of claim 20, wherein the user is capable of	
2		` ,	ning connectivity with the system while transitioning access	
3	points.			
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